

## **ELEVATION NOTES**

- 1. THIS DRAWING IS FOR DIAGRAMMATIC PURPOSES ONLY. FOR ACTUAL HANDING AND SWING REFERENCE FLOOR PLANS.
- DIMENSIONS SHOWN FOR COORDINATION ONLY. EXACT LOCATIONS AND MOUNTING HEIGHTS TO BE FIELD COORDINATED WITH OWNER AND ARCHITECT.
- 3. ALL CONDUIT IS 3/4" UNLESS OTHERWISE NOTED.
- FOR GROUTED DOOR FRAMES, PROVIDE CONDUIT INTO SPECIAL STEEL BOX OR STYROFOAM BLOCK TO FACILITATE BOTH INSTALLATION AND SERVICE.
- 5 CONDUIT MAY BE BENT INSTEAD OF THE LB FITTING WHERE POSSIBLE, AS LONG AS THE BEND DOES NOT EXCEED CBC AND NEC STANDARDS.
- $\langle$   $_{6}$  angle conduit and junction box not required for drop ceiling loose cable runs.
- $\langle$  7 angle conduit and junction/pull boxes required for ceilings open to slab above.
- REFER TO SECURITY PLANS FOR APPROXIMATE LOCATION OF CONDUIT & SECURITY JUNCTION BOX.

  PROVIDE PROPER SIZE CONDUIT & SECURITY JUNCTION BOX PER APPLICABLE NEC, CBC, UBC REQUIREMENTS.
- 8. FIELD VERIFY ALL EXISTING INSTALLATION.
- 9. ALL NEWLY INSTALLED ITEMS SHALL BE INSPECTED BY UNIVERSITY INSPECTOR.

03.61.001

SINGLE DOOR, ALTERNATE CONDUIT/CABLE INSTALLATION COORDINATION PLENUM CABLE LOOSE TO CLOSET

ELEVATION

LBNL ELECTRICAL STANDARDS

SECURITY CARD ACCESS

SINGLE DOOR, ALTERNATE CONDUIT/CABLE INSTALLATION

.

SCALE N.T.S.

DRAWN BY

CHECKED BY

APPROVED BY
CAD FILE PATH

SCALE

DRAWING NO.

SEC102A

DATE

SHEET

UNIVERSITY OF CALIFORNIA LAWRENCE BERKELEY NATIONAL LABORATORY

FACILITIES DIVISION